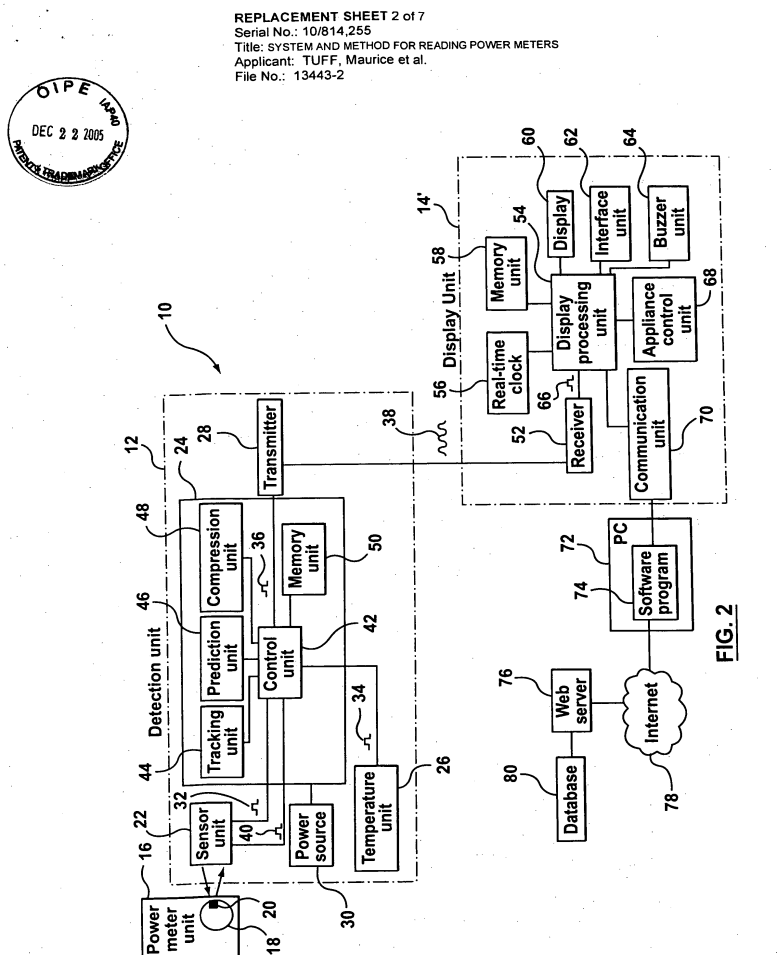
REPLACEMENT SHEET 1 of 7 Serial No.: 10/814,255 Title: SYSTEM AND METHOD FOR READING POWER METERS Applicant: TUFF, Maurice et al. . File No.: 13443-2 OIP 9 **6**7 8 DEC 2 2 2005 TO THE PARTY Interface unit Display Buzzer 54 unit Memory Display Unit 89 processing Appliance control unit Display unit Real-time clock 26 ر وو **Transmitter** 38 Receiver 52 48 Compression Memory unit 99 1) 20 unit 46 42 Prediction Detection unit Control unit unit 34 Fracking unit ረ 26 44 **Temperature** unit Sensor source Power unit 40 9

30-

9

Power

meter unit

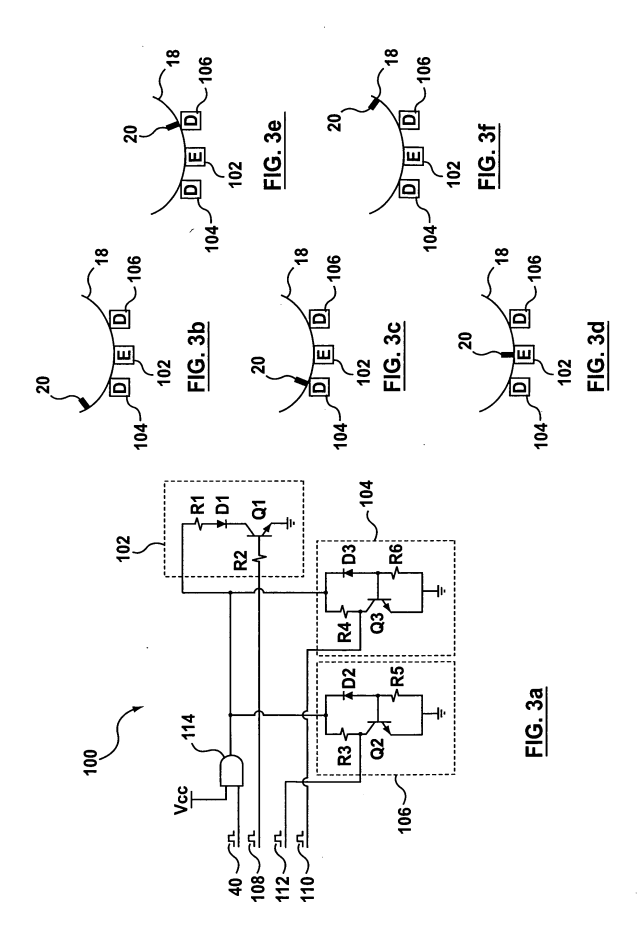


REPLACEMENT SHEET 3 of 7 Serial No.: 10/814,255

Title: SYSTEM AND METHOD FOR READING POWER METERS

Applicant: TUFF, Maurice et al.

File No.: 13443-2



REPLACEMENT SHEET 4 of 7

Serial No.: 10/814,255

Title: SYSTEM AND METHOD FOR READING POWER METERS

Applicant: TUFF, Maurice et al.

File No.: 13443-2

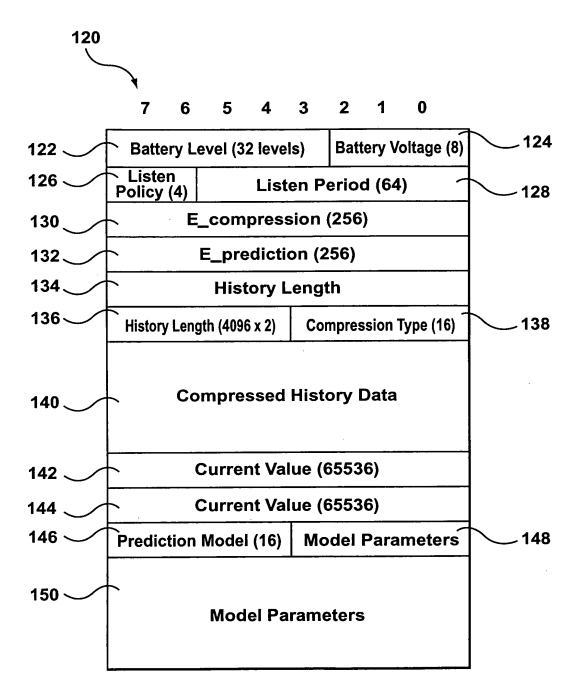


FIG. 4

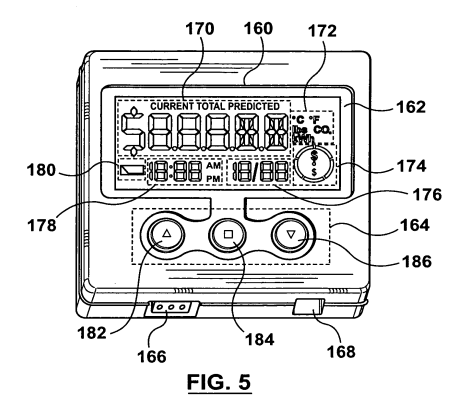
REPLACEMENT SHEET 5 of 7

Serial No.: 10/814,255

Title: SYSTEM AND METHOD FOR READING POWER METERS

Applicant: TUFF, Maurice et al.

File No.: 13443-2



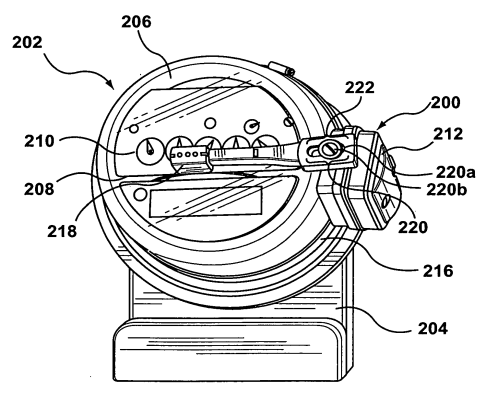


FIG. 6a

REPLACEMENT SHEET 6 of 7

Serial No.: 10/814,255

Title: SYSTEM AND METHOD FOR READING POWER METERS

Applicant: TUFF, Maurice et al. File No.: 13443-2

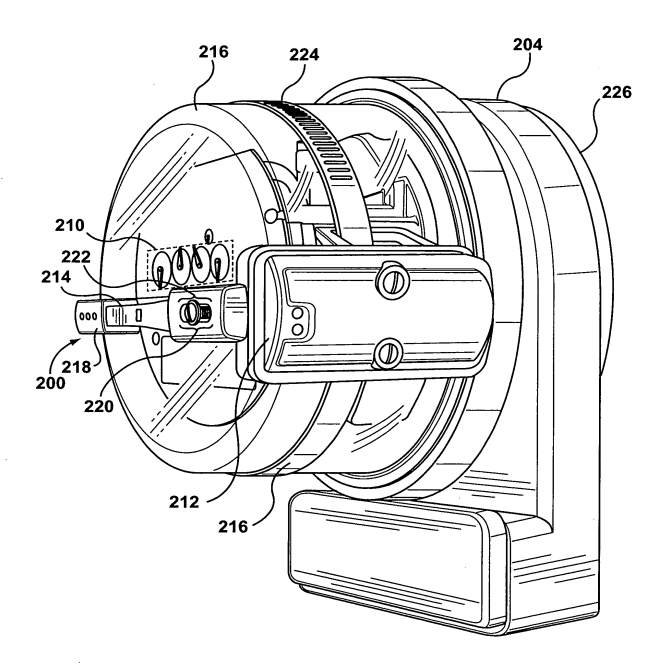


FIG. 6b

REPLACEMENT SHEET 7 of 7 Serial No.: 10/814,255

Title: SYSTEM AND METHOD FOR READING POWER METERS

Applicant: TUFF, Maurice et al. File No.: 13443-2

